

27864

S/535/61/000/132/010/012
E030/E484

11.0100

AUTHORS: Sokolov, S.N., Candidate of Technical Sciences,
Tarlakov, Yu.V., Engineer

TITLE: Experimental determination of the saturated vapour
pressure of some liquid aviation fuels and calculation
of their heat of vaporization

SOURCE: Moscow. Aviatsionnyy institut. Trudy. no.132. 1961.
116-122. Teplofizicheskiye svoystva nekotorykh
aviatsionnykh topliv v zhidkem i gazoobraznom
sostoyanii.

TEXT: A simple manometric apparatus was used with an adjustable
limb of mercury to enable the vapour:liquid ratio to be kept
constant. The system was tested with carbon tetrachloride
and agreed to 2% with the tables of Kaye and Laby over the range
21 to 64°C. For gasoline and T-1, the vapour:liquid ratio was
held at 4:1, and data obtained for the fuel and for the three cuts
into which it was fractionated; the data cover 20 to 150°C
(gasoline) and 20 to 230°C (T-1). For T-5, two ratios were used,
2:1 and 4:1, and data cover 20 to 270°C. Latent heats of
vaporization were obtained from the Clausius-Clapeyron relation. ✓
Card 1/2

87864

S/535/61/000/132/010/012
E030/E484

Experimental determination of ...

ignoring the small correction for specific volume of liquid, and
determining the specific volume v_{vap} of vapour from the relation

$$v_{vap} = \frac{RT}{P}$$

The values, of the order of 7200 kcal/mole are listed for each
fraction and for intervals in the range 20 to 200°C. There are
1 figure and 6 tables.

✓H

Card 2/2

TARLAMAZYAN, A.R., veterinarnyy vrach (Akhalkalakskiy rayon,
Gruzinskoy SSR)

Use of ecmonovocillin, bicillin-1 and bicillin-3 in listeriosis
in lambs. Veterinariia 40 no.6:47-48 Je '63.
(MIRA 17:1)

KRACHUNOV, Khristo, khimik; TARLANSKI, Marin, inzh.

Introduction of alkali-activated bentonite in the injection
of foundations for the Kurdzhali Dam. Khidrotekh i melior
8 no.4:124-126 '63.

ALEKSANDROVSKIY, V.A.; NIKITIN, I.; ZHITKOV, A.M.; USIMAYEV, N.;
BRYAUSHNOV, P.N.; PORTNIK, Kh.; TARLAVSKAYA, S.A.;
ALIYEV, A.A.; KENIYA, T.

Information and brief news. Veterinariia 40 no.6:87-93
(MIRA 17:1)
Je '63.

LEVITIN, Yu. I; TARLAVSKIY, D.N.

Automatic cultivator for sugar beet fields. Mekh. i elek. sots.
sel'khoz. 19 no.1:58-59 '61. (MIRA 14:3)
(Sugar beets)
(Cultivators)

KRESHCHIK, T.; TARLE, L.

The method of assembly-line construction and combining operations.
Na stroi.Ros. 3 no.9:13-15 S '62. (MIRA 15:12)

1. Glavnnyy inzh. Glavrostovstroya (for Kreshchik). 2. Zamestitel' nachal'nika Glavrostovstroya (for Tarle).
(Taganrog--Industrial plants)

TAILO, Ya. L.

32683. O sotvoreniye partiiya s'khol'nikov.. red. Sverba, 1949, No. 10, s. 24 - 25

SO: Letopis' Zhurnal'nykh Statey, Vol. 44, Moskva, 1949

P'YANOV, Aleksey Stepanovich; TARLERSKIY, Aleksandr Genrikhovich;
MAKAROVA, E.A., red.; GOLICHENKOVA, I.A., tekhn.red.

[Combined brigades of efficiency promoters] Kompleksnaya
brigada ratsionalizatorov. Moskva, Izd-vo VTS SPS Profizdat,
1959. 44 p.
(Efficiency, Industrial)

DOLBYK, M.S.; DUCHITS, V.N. [Duchits, U.M.]; TARILETSKAYA, R.Yu.

Birds of northern White Russia. Part 1: Gallinaceous, columbines, cranes, sandpipers, gulls, loons, grebes, anserines, web-footed birds, gressorial birds, birds of prey. Vestsyi AN BSSR Ser. bial. (MIRA 1783) nav. no. 2884-98 '63

DOLBIK, Mikhail Stepanovich; TARLETSKAYA, Raisa Yur'yevna;
KUMARI, E.V., doktor biol. nauk, prof., red.

[Bird migrations] Perelety ptits. Minsk, Nauka i tekhn-
nika. 1964. 33 p. (MIRA 17:12)

DOLBIK, M.S.; DUCHITS, V.N. [Duchyts, V.N.]; TARLETSKAYA, R.Yu.

Birds of northern White Russia. Report No.2: Strigiformes,
Cuculiformes, Caprimulgiformes, Coraciiformes, Upupiformes,
Piciformes, Micropodiformes, Passeriformes. Vesti AN BSSR.
Ser. biial. nav. no.1:107-120 '64. (MIRA 17:6)

TARLETSKIY, B.; ISAYEVA, O.

Resources for efficient and profitable operation of automotive
transport units. Avt.transp. 35 no.6:8-10 Je '57. (MLRA 10:7)

1. Nachal'nik Bryanskoy avtotransportnoy kontory no.1 (for Tarletskiy).
2. Starshiy inzhener-ekonomist Ministerstva avtomobil'nogo transporta
i shosseynykh dorog RSFSR (for Isayeva).
(Transportation, Automotive)

TARLEYEV, G.

Two different styles. Izobr.i rats. no.5:19 My '62. (MIRA 15:5)

1. Spetsial'nyy korrespondent zhurnala "Izobretatel' i ratsionalizator".
(Ukraine—Technological innovations)

TARLINSKIY, D. I.

New efficient rolled sections. Standartizatsiia 24 no.10:24-28
(MIRA 13:10)
0 '60.
(Steel, Structural)

MEANDROV, L.V.; GOLOVANENKO, S.A.; TARLINSKIY, D.I.; BYKOV, A.A.

Pack rolling of two-layer stainless ~~steel~~. Biul.tekh.-ekon.inform.
Gos.nauch.-issl.inst.nauch.i tekhn.inform. 16 no.8:6-9 '63.
(MIRA 16:10)

L 4176-66 EWT(n)/EPF(c)/ IN

ACC NR: AP5024309

SOURCE CODE: UR/0286/63/000/013/0068/0068

INVENTOR: Skripchenko, Ye. S.; Naumenko, P. V.; Podol'skaya, M. Z.; Orlova, K. I.;
Balagin, I. S.; Svetokhovskaya, V. K.; Dyunhev, I. R.; Sorochenko, S. I.; Klimkovich,
V. V.; Chumik, Y. S.; Kabantsev, N. A.; Tarlinskii, D. I.; Zaytsev, V. V.; Tokar',
I. K.; Znamenskaya, G. A.; Koritskiy, G. K.

ORG: none

82
B

TITLE: Method of obtaining liquid lubricant-coolant for rolling thin steel strips.
Class 23, No. 173369

SOURCE: Byulleten' izobreteni i tovarnykh znakov, no. 15, 1965, 68

TOPIC TAGS: lubricant, coolant, liquid lubricant, rolling lubricant, cold rolling,
strip rolling

ABSTRACT: This Author Certificate introduces a method for the preparation of a liquid
coolant-lubricant based on methylenebisamide of synthetic fatty acid used, for
instance, in rolling thin transformer or stainless-steel strips. To obtain a stable
lubricant which would make it possible to roll the strips to a required thickness, an
alkylsulfonate, alkylarylsulfonate, or hydroxyethyl amine of fatty acid containing five
hydroxy radicals is added to the methylenebisamide of synthetic fatty acid. In a
variant, the specified components are melted and then emulsified in water. (Az)

SUB CODE: FP, MN, IR / SUBN DATE: 21Jun61 / ORIG REF: 000 / ORIG NAV: 000 / ADD PMS3 1/128
Card 1/1 Recd UDC: 621.892:621.7.016.3

TARLINSKIY, I.B., inzh.

Automatization of production processes in ferrous metallurgy.
Nov.tekh.mont. i spets.rab. v stroi. 21 no.1:4-8 Ja '59.
(MIRA 12:1)

1. TSentral'naya laboratoriya avtomatiki.
(Automatic control)

TARLINSKIY, I. V.

TARLINSKIY, I. V.: "Calculating vessels in terms of limiting situations".
Sverdlovsk, 1955. Min Higher Education USSR. Ural Polytechnic Inst imeni
S. M. Kirov. (Dissertation for the Degree of Candidate of Technical
Sciences)

SO: Knizhnaya Letopis' No. 47, 19 November 1955. Moscow.

"Calculation of Containers According to the Limiting State" p. 293-295 in book
Increasing the Quality and Efficiency of Machinery, Moscow, Mashgiz, 1957,
626pp.

TARLINSKIY, I.V., kand. tekhn. nauk

Designing thin-walled containers taking into consideration the
development of plastic deformations. Trudy Ural. politekh. inst.
no.71:116-122 '59. (MIRA 12:8)
(Elastic plates and shells)

TARLINSKIY, I.V., kand.tekhn.nauk

Experimental testing of the performance of containers with flange-
less bottoms. Trudy Ural. poltekhn. inst. no.99:87-97 '60.
(MIRA 14:5)

(Containers—Testing)

GAMIROV, V.I., inzh.; KRUTIKHOVSKIY, V.G., inzh.; MIKHAYLOV, S.I., kand.
tekhn.nauk; SOKOLOV, P.S., kand.tekhn.nauk; TARLIINSKIY, I.V.,
kand.tekhn.nauk

Use of aluminum alloys in the construction of freight cars. Zhel.
dor.transp. 45 no.10:47 0 '63. (MIRA 16:11)

7/21/2002: V. D.

135-58-7-15/20

AUTHOR: Lysenko, A.F., Berel'son, E.L., and Tarlinskiy, V.D., Engineers

TITLE: On the Revision of GOST 2523-51 "Steel Electrodes for Arc Welding and Fusing" (K peresmotru GOSTa 2523-51 "Elektrody stal'nyye dlya dugovoy svarki i naplavki")

PERIODICAL: Svarochnoye proizvodstvo, 1958, Nr 7, pp 39-40 (USSR)

ABSTRACT: With reference to an article published by A.A. Yerokhin, "Basic problems of electrode standardization in arc welding", the authors agree generally with the submitted proposal and suggest some additional considerations concerning electrode classification, coating and control.
There is 1 table.

ASSOCIATION: Moskovskiy zavod metallicheskikh elektrodov (Moscow Plant of Metal Electrodes)

1. Welding electrodes--Standards 2. Arc welding--Electrodes

Card 1/1

MAZEL', A.G.; VORNOVITSKIY, I.N.; TARLINSKIY, V.D.

Effect of heat generation in the arc on metal melting during welding. Avtom. svar. 15 no.12:32-40 D '62. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'stvu magistral'nykh truboprovodov.
(Electric welding) (Heat-Transmission)

TARLINSKIY, V.D.; SHEYINKIN, M.Z.

Investigating the possibilities of increasing the efficiency
of welding pipelines with powder wire. Stroi. truboprov. 9
no.8:14-17 Ag '64. (MIRA 17:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'-
stvu magistral'nykh truboprovodov.

TARLINSKIY, V.D., inzh.; SHEYNKIN, M.Z.,kand. tekhn. nauk

New technology of pipe welding. Inform. biul. VDEKH no.10:
10-11 0 '64 (MIRA 18:1)

TARLINSKIY, V.D.

Welding pipe joints with the PVS-1 powder wire. Biul. tekhn.-ekon.
inform. Gos. nauch.-issl. inst. nauch. i tekhn. inform. 18 no.3:
(MIRA 18:5)
25-26 Mr '65.

TARLO, B. S.

Tarlo, B. S. "Brine and mud treatment of gynecological diseases at the Saki resort", Sbornik nauch. trudov kurortn Saki, Vol IV, 1948, p. 187-97.

SO: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

TARLO, B. S.

Tarlo, B. S. "Toward methods of revivification of newly born infants during asphyxia,"
Trudy Krymsk. med. in-ta im. Stalina, Vol. XII, 1948, p. 235-38

SO: U-3850, 16 June 53, (Letopsis 'Zhurnal 'nykh Statey, No. 5, 1949)

18098

TARLOV, T.

USSR/Housing Construction 5603.0300, 4413. Feb 1948

"Constructing Durable and Comfortable Houses,"

T. Tarlov, 2 pp

"v Pomoshch FZMK" Vol IX, No 3

Describes deplorable conditions of new houses and inordinately slow tempo of construction of dwellings at Nizhnyy Tagil enterprises. Censures Vysokogorskiy Plant (producing agricultural machinery), Coke-Chemical Plant. Uralvagonzavod (railroad car) and "Tagilstroy" Trust censured for lagging in building homes.

18098

LC

EXCERPTA MEDICA Sec 17 Vol 5/9 Public Health Sept 59

2514. Q-FEVER IN THE KIRGHIZ SSR (Russian text) - Tarlov E. L. -

VRACH. DELO 1957, 6 (609-612)

Humans are usually contaminated by sick animals. Italian authors describe 8 clinical forms of Q-fever. In the USSR an influenza-like form of the disease often occurs. Isolation of strains of C. burnetii puts the diagnosis of Q-fever in Kirghiz territory beyond dispute. Fatal cases were not observed. Specific drugs for the treatment of Q-fever are chlortetracycline and oxytetracycline. (S)

USSR/General Problems of Pathology - Tumors. Comparative
Oncology. Tumors of Man

U

Abs Jour : Ref Zhur Biol., No 6, 1959, 27491

Author : Tarlov, Ye.L.

Inst :

Title : A Case of Isolated Lymphogranulomatosis of the Stomach.

Orig Pub : Sov. meditsina, 1958, ²²⁻ No 7, 136-137

Abstract : In a 57-year-old woman who suffered pains in the stomach region, vomiting, general weakness and who had tarry stool, a tumor with dimensions 8 x 6 cm in the middle part of the stomach was discovered roentgenologically. 2/3 of the stomach was resected. Under histologic examination of the tumor, mucous granulation tissue was discovered which consisted of polymorphic cells, eosinophiles and single binuclear cells. Isolated lymphogranulomatosis was diagnosed. 2 years after surgery, the patient is clinically well.

Card 1/1

TARLOV, Ye.L., kand.med.nauk (Frunze)

Clinical aspects and diagnosis of liver abscesses. Klin.med.
no.7:39-43 '61. (MIRA 14:8)
(LIVER--ABSCESS)

TARLOVSKIY, A. Ya.

TARLOVSKIY, A. Ya. "On treating surface blemishes of the face in firearm osteomyèlitis of the jaw", Vracheb. delo, 1948, no. 12, paragraphs 1057-60.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

ARTYUSHKOV, V.N., assistant; TARLOVSKIY, A.Ya.

Technic of x-ray examination in stomatological practice. Vest.rent.
i rad. 32 no.1:77-80 Ja-F '57. (MIRA 10:6)

1. Iz kafedry rentgenologii (zav. - prof. A.A.Lemberg) Ukrainskogo
instituta usovershenstvovaniya vrachey (dir. - dotsent I.I.
Ovsiyenko) i II dorozhno-klinicheskoy bol'nitay Yushnoy zheleznoy
dorogi (nach. - inzhener-mayor administrativnoy sluzhby S.D.
Pokhil'ko).

(MOUTH, radiography
technique)

INYAKIN, A. Ya.; TARLOVSKIY, S. A.

Small machinery and its great use. Na stroi. Ros. 4 no.4:
12-13 Ap '63. (MIRA 16:4)

1. Nachal'nik byuro po delam ratsionalizatsii i izobretatel'stva
Stroitel'nego upravleniya Kuybyshevskoy gidroelektrostantsii
(for Inyakin). 2. Glavnnyy mekhanik stroitel'nego upravleniya
gidroelektrostantsii No. 1 Volgogradgidrostroya (for Tarlovskiy).

(Building—Technological innovations)

TARLOWSKA, L.

Anthropological characteristics of the inhabitants of the Kurpie region. p. 117.
(ANNALES. SECTIO C: BIOLOGIA. Vol. 10, no. 1/15, 1955 (published 1957) Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 9 Sept. 1957 Uncl.

EV7:PPTA : EDICA Sec 16 Vol 7/11 Cancer November 59

*4908. Clinical and radiological evaluation of hysterography in cancer of the uterus based on 615 examinations Kliniczna i radiologiczna ocena histerografii w raku mocicy na podstawie 615 badan. TARLOWSKA L., WRÓBEL M. and BURACZEWSKI J. Odd. Onkol. Ginekol. i Oddz. Rentgenodiagn., Inst. Onkol. im. Marii Skłodowskiej-Curie, Warszawa Nowotwory 1959, 9/2 (105-116) Tables 5 Illus. 12

Hysterography has been in use at the Oncological Institute in Warsaw since 1958. It has been performed 615 times in 433 persons with uterine carcinoma. It is carried out: (1) in uterine carcinoma in order to select the method of treatment; (2) in cervical cancer if involvement of the uterine body is suspected; (3) when histological examination fails to give certainty as to whether the tumour originates from the cervix or body of the uterus; (4) in persons suspected of cancer of the uterine body. Lipiodol is being used which, though inferior to aqueous substances as regards the detection of details, is safer as far as penetration to the oviducts is concerned. In 24% of the hysterograms there were diagnostic difficulties. In 78% out of 148 cases of cancer of the uterine body the hysterographic results confirmed the diagnosis, the number of false negatives amounting to 7%; enlargement of the uterine cavity was found in 40% of cases. In 23% of women examined penetration of lipiodol into one or both oviducts took place. The most frequently encountered pictures were infiltration of the wall resulting in irregular or papillomatous shape (57%) or a tumour penetrating into the uterine cavity (40%). Analysis of the material did not confirm Norman's finding (*Acta radiol.*, suppl. LXXIX) that there is any relationship between the microscopic structure of the carcinoma and its radiological picture. In cervical cancer the hysterographic picture confirmed the diagnosis of carcinoma in only 22% of cases. Complications consisted in a rise of temperature up to 38° C. (14 patients), peritoneal irritation (17), and acute pelvioperitonitis resulting in death (1). Only 3 patients exhibited signs of pneumonia due to the penetration of lipiodol into pulmonary vessels; symptomless perforation of the uterus occurred in 2 cases. Among 226 persons who had had hysterography performed at least 3 years ago, distant neoplastic metastases could be observed in 10%, to the lungs in 3%, the peritoneum being involved in only 0.9%. These figures do not seem to suggest that hysterography promotes the spread of neoplastic growths.

TARLOWSKA, Ludwika; SIKOROWA, Ludwika

Studies on the factors responsible for the results of radiotherapy of
cancers of the corpus uteri. Nowotwory 12 no.3:191-202 '62.

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w Warszawie
Kierownik: doc. dr med. L. Tarlowska i z Zakladu Patologii Kierownik:
prof. dr med. J. Laskowski. Dyrektor: prof. dr med. W. Jasinski.
(UTERINE NEOPLASMS)

TARŁOWSKA, Ludwika; BURACZEWSKI, Janusz; LIKANIECKA, Krystyna; TŁOCZKO, Halina

Neoplastic changes of the nervous system in uterine cancer. Nowotwory 14 no.2:137-143 '64.

1. Z Oddziału Onkologii Ginekologicznej Instytutu Onkologii w Warszawie (Kierownik: doc. dr. med. L.Tarłowska) i z Zakładu Rentgenodiagnostyki (Kierownik: dr. med. J. Buraczewski, Dyrektor: prof. dr. med. W. Jasinski)

TARLOWSKA, Ludwika

Clinical picture of remote metastases of uterine tumors
according to 80 case reports. Nowotwory 14 no.1:19-26
Ja-Mr '64.

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii
w Warszawie (Kierownik: doc. dr med. L. Tarlcwaka Dyrektor:
prof. dr med. W. Jasinski).

MOGIZUNICKI, Wladyslaw; TARLOWSKA, Ludwika

Analysis of the ABO blood groups in uterine cancer patients.
Nowotwory 14 no.4:335-340 (~D '62

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii
w Warszawie (Kierownik: doc. dr. med. L. Tarlowska) i z Pracowni
Klinicznej Instytutu Onkologii (Kierownik: dr. med. J. Jarmolowics;
Dyrektor: prof. dr. med. W. Jasinski).

TARLOWSKA, Ludwika; RUSTOWSKI, Jerzy; NOZDRYN-PIOTNICKI, Boguslaw

Invasive uterine cervix cancer in the material of the Warsaw
Institute of Oncology in 1950-1957. Ginek. Pol. 36 no.3:
309-314 Mr '65.

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w
Warszawie (Kierownik: doc. dr. med. L. Tarlowska).

TARLOWSKA, Ludwika; SIKOROWA, Ludwika

Uterine cancers secreting mucus. Nowotwory 15 no.3:239-248
J1-S '65.

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w
Warszawie (Kierownik: doc. dr. med. L. Tarlowska) i z Zakladu
Patologii (Kierownik: prof. dr. med. J. Laskowski; Dyrektor:
prof. dr. med. W. Jasinski).

SZUROOT, Hanna; TARLOWSKA, Ludwika

Studies on general disturbances of the body in cancer of the body of the uterus: carbohydrate, cholesterol and protein metabolism. Nowotwory 15 no.2:123-129 Ap-Je '65.

1. Z Oddziału Onkologii Ginekologicznej Instytutu Onkologii w Warszawie (Kierowniki: doc. dr. med. L. Tarłowska) i z Pracowni Analiz Klinicznych (Kierowniki: dr. J. Jarmolowicz; Dyrektor: prof. dr. med. W. Jasinski).

TARLOWSKA, Ludwika

Results of intra-uterine curietherapy in cancer of the corpus
uteri. Nowotwory 15 no.3:271-274 Jl-S '65.

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w
Warszawie (Kierownik: doc. dr. med. L. Tarlowska; Dyrektor:
prof. dr. med. W. Jasinski).

SZULC, E., mgr inz.; TARLOWSKI, A., mgr inz.

Device for testing amperometers, voltmeters, and watt-meters by alterndtive current with 20 Hz - 20 kHz frequency.
Pomiar 8 no.10:496-498 0 '62.

1. Laboratorium Przyrzadow Wskazowkowych, Glowny Urzad
Miar, Warszawa.

Tarłowski, Ryszard

TETER, Jerzy; TARŁOWSKI, Ryszard

Diagnostic & prognostic value of progesterone in cases of secondary amenorrhea. Gin. polska 28 no.5:591-601 Sept-Oct 57.

1. W Z Wojewódzkiej Przychodni Specjalistycznej w Warszawie. Dyrektor: dr med. L. Golebiowski. Z Poradni Endokrynologicznej dla Kobiet w Warszawie. Kierownik: doc. dr med. J. Teter. Adres autora: Warszawa, Krakowskie Przedmieście 8 m. 5.

(AMENORRHEA, physiol.

progesterone in secondary amenorrhea, diag. & progn. value. (Pol))

(PROGESTERONE, eff.

on secondary amenorrhea, diag. & progn. value (Pol))

TERTER, J.; TARLOWSKI, R.

Sexual immaturity with the characteristics of Turner syndrome; study of 11 cases. Gin. polska 29 no.2:211-224 Mar-Apr 58.

1. Z Poradni Endokryologicznej dla Kobiet w Warszawie Kierownik: doc. dr med. J. Teter. Warszawa, Krakowskie Przedmieście 8, m. 5.
(TURNER SYNDROME, differ diag.
other types of sexual immaturity (Pol))
(INFANTILISM
classif. & differentiation from Turner synd. (Pol))

TARLOWSKI, Ryszard

Value of the determination of genetic sex in cases of absence of sexual maturity with primary amenorrhea. Gin.polska 30 no.3:
405-414 My-Je '59.

1. Z Poradni Endokrynologicznej dla Kobiet w Warszawie Kierownik:
doc. dr med. J.Teter.
(SEX DETERMINATION)
(AMENORRHEA)

NADWORNI, Jerzy; TARLOWSKI, M. AND SIMONEK, Jozef

Comparative evaluation of results of seminal examination using
hormonal and biopsy testes in a sterile male. Clin. Pol. 35
no.5:669-676 8-9 '84

1. Z II Kliniki Polonictwa i Chorob Kobiecych Akademii Mu-
dycznej w Warszawie i I Katedry endokrynologicznej (Kierownika
prof. dr. med. I. Roszkowskiego).

NAPWORNY, Jerzy; TARLOWSKI, Ryszard; SZAMBORSKI, Jozef

Klinefelter's syndrome in young boys. Pituitary gonadotrophic activity and testicular histology. Cinek. Pol. 36 no.18/1-03
Ja '65

1. Z II Kliniki Fizjognictwa i Chorob Koebiecyh Akademii Medycznej w Warszawie (Kierownika prof. dr.med. I.Roszkowski) i z Poradni Endokryologicznej Wydziału Zdrowia Warszawa-Crociemieście.

TAJLICKI, Zbigniew, mgr inz.

Activities of the Committee for Electric Power Distribution up to now and its participation in the Congress of the International Union of Producers and Distributors of Electrical Energy (UNIFEDE), Baden-Baden, October 11-18, 1961. Energetyka Pol
16 20 12 376-379 D 162

TOLSTOPYATOVA, A.A.; TARLYKOVA, K.D.; FYN BI-SYAI [P!Eng Bi-holung]

Catalytic properties of gadolinium oxide in dehydrogenation and
dehydration reactions of alcohols and dehydrogenation of tetratin.
Izv. AN SSSR. Ser. khim. no.10:1751-1758 '65.

(MIRA 18:10)

1. Moskovskiy gosudarstvennyy universitet.

BEZNOSOV, V.I.; NAUKIN, A.F., inzh.-ekonomist; TARMAKHANOV, Ya.Ye.,
kand. ist. nauk; CHECHETKIN, P.V.; NAGORNOVA, A.Ya., red.;
BATOTSYRENOVA, D.B., tekhn. red.

[The giant of the Buryat A.S.S.R.; historic and economic es-
say on the Order of Lenin Locomotive and Car Plant in Ulan-
Ude] Gigant Buriatii; istoriko-ekonomicheskii ocherk Ulan-
Udenskogo ordena Lenina parovozo-vagonnogo zavoda. By
V.Beznosov i dr. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1960.
152 p. (MIRA 15:2)

1. Master kotel'nogo tsekha Ulan-Udenskogo ordena Lenina pa-
rovovozo-vagonnogo zavoda (for Chechetkin). 2. Planovoy otdel
Ulan-Udenskogo ordena Lenina parovozo-vagonnogo zavoda (for
Naukin). 3. Nachal'nik otdela truda i zarabotney platy Ulan-
Udenskogo ordena Lenina parovozo-vagonnogo zavoda (for
Beznosov).

(Ulan-Ude—Railroads—Rolling stock)

~~TARMAKHANOVA, O.D.; MAKHNEVA, L.V., red.; IL'INA, N.N., red.;
BATOTSYRENOVA, D.B., tekhn. red.~~

[The Burjat A.S.S.R. from one congress to another, 1959-
1961; list of recommended literature] Buryatskaya ASSR ot
s"ezda do s"ezda, 1959-1961 gg.; rekomenatel'nyi ukazatel'
literatury. Ulan-Ude, Buriatskoe knizhnoye izd-vo, 1961. 26 p.
(MIRA 16:7)

1. Ulan-Ude. Respublikanskaya biblioteka Buryatskoy ASSR.
Spravochno-bibliograficheskiy otdel.
(Buryat A.S.S.R.--Bibliography--Economic conditions)
(Buryat A.S.S.R.--Economic conditions)

TARMAKOVSKIY, B. L.

"Architectural Acoustics in the USSR." USPEKHI FIZ. NAUK, 37, No. 3, 1940.

TARILAKOVSKIY, P.

"On the Electron Shift in the Internal Photoeffect," Zhur. Eksper. i. Teoret. Fiz., 9, No. 3, 1939. Leningrad, -1939-.

TAIRMANIAN, G.S.

2613. MECHANISM OF ACTION OF ANTI-CORROSION ADDITIVES. Krein, S. E. and Tairmanyan, G. S. (Neft. Khoz., 1947, (11), 45-50). Acid value cannot be taken as a guide to the corrosive action of oils on Cu-Pb alloy. Tests show that oleic and palmitic acids are 50-100% more aggressive than naphthenic acids of equal acid value. Oxidation tests of oil containing added naphthenic acid show that, in absence of anti-corrosive additive, attack on Cu-Pb is roughly proportional to acidity developed. Trials with various additives (sulphurized oil, tributylphosphite, and proprietary brands) indicate that their effect is to raise threshold limit of acidity to which oil can rise without serious attack on the metal. Effect of additive is not to inhibit oxidation of oil, but to form protective layer on metal. such layer being continually renewed. Variations of additive effect with type of base oil are due to tendency for polar compounds present in the oil also to form a film on the metal surface.

I.P.

11000 METALLURGICAL LITERATURE CLASSIFICATION

11000 METALLURGICAL LITERATURE CLASSIFICATION	103000 MAP AND USE	101000	100000	99000	98000	97000	96000	95000	94000	93000	92000	91000	90000	89000	88000	87000	86000	85000	84000	83000	82000	81000	80000	79000	78000	77000	76000	75000	74000	73000	72000	71000	70000	69000	68000	67000	66000	65000	64000	63000	62000	61000	60000	59000	58000	57000	56000	55000	54000	53000	52000	51000	50000	49000	48000	47000	46000	45000	44000	43000	42000	41000	40000	39000	38000	37000	36000	35000	34000	33000	32000	31000	30000	29000	28000	27000	26000	25000	24000	23000	22000	21000	20000	19000	18000	17000	16000	15000	14000	13000	12000	11000	10000	9000	8000	7000	6000	5000	4000	3000	2000	1000	000
11000 METALLURGICAL LITERATURE CLASSIFICATION	103000 MAP AND USE	101000	100000	99000	98000	97000	96000	95000	94000	93000	92000	91000	90000	89000	88000	87000	86000	85000	84000	83000	82000	81000	80000	79000	78000	77000	76000	75000	74000	73000	72000	71000	70000	69000	68000	67000	66000	65000	64000	63000	62000	61000	60000	59000	58000	57000	56000	55000	54000	53000	52000	51000	50000	49000	48000	47000	46000	45000	44000	43000	42000	41000	40000	39000	38000	37000	36000	35000	34000	33000	32000	31000	30000	29000	28000	27000	26000	25000	24000	23000	22000	21000	20000	19000	18000	17000	16000	15000	14000	13000	12000	11000	10000	9000	8000	7000	6000	5000	4000	3000	2000	1000	000

7/AN/1A; 7A-V, C2

AID P - 3826

Subject : USSR/Chemistry

Card 1/1 Pub. 78 - 14/25

Authors : Kreyn, S. E. and G. S. Tarmanyan

Title : Influence of sulphur compounds of various composition on the tendency to corrode of mineral oils

Periodical : Neft. khoz., v. 33, #11, 71-76, N 1955

Abstract : In tabular form, a list is given of sulphur compounds, their characteristics and their varied corrosive influence on mineral motor oils as tested on lead-copper alloy plates. Tables, charts.

Institution : I. N. Tits and A. Ya. Levina, Moscow State University

Submitted : No date

TARMANYAN, G.S.

65-7-8/14

AUTHORS: Druzhinina, A.V. and Tarmanyan, G.S.

TITLE: On the Catalytic Influence of Metals on the Corrosive Activity of Motor Oil (O kataliticheskom vliyanii metallov na korrozionnuyu agressivnost' motornykh masei)

PERIODICAL: Khimiya i Tekhnologiya Topliva i Masel, 1957, No.7,
pp.43-49 (USSR)

ABSTRACT: The influence of metals and antifriction coatings on the corrosive activity of motor oils used in modern engines was investigated. Differences in the corrosion sensitivity of lead, copper and indium towards oxidation products of oils was demonstrated. It was established that lead is more sensitive to corrosion by oil oxidation products than indium and copper. A relationship between the catalytic influence of copper on oxidation of oils and the corrosive attack of oils on lead and lead and indium containing antifriction bearing coatings was established. It was shown that anti-corrosive additives by forming on the surface of metals protective films neutralise the catalytic influence of metal on the oxidation of oil and thus protect the metal from corrosion by the oil oxidation products. There are 3 figures, 5 tables and 4 references, 3 of which are Russian and 1 English.

ASSOCIATION: VNII NP

AVAILABLE: Library of Congress
Card 1/1

TARMANYAN, G. S.

65-10-8/13

AUTHORS: Druzhinina, A.V., Tarmanyan, G.S. and Morozova, I.V.

TITLE: On the Mechanism of the Washing Action of Alkylphenolic Additives (O mekhanizme moyushchego dystviya alkilfenol'-nykh prisadok)

PERIODICAL: Khimiya i Tekhnologiya Topliva i Masel, 1957, No.10,
pp. 41-46 (USSR)

ABSTRACT: After a brief review of views expressed in the literature on the action of detergent additives on the operating properties of oils, the results of an investigation of the influence of an additive TSIATIM-339 on changes in the chemical composition and operating properties of oils are given. The tests of oils were carried out on Diesel single-cylinder engines OK6 and VT-9-3 as well as on a full-scale engine RA3-204. Oil MC-20 from Groznenskoy crude and experimental samples of Diesel oil from Tuymazinskaya Devonian crude with and without the above additive were tested. By adsorption separation on silicagel the characteristics hydrocarbon group compositions of oils before and after tests were determined. The experimental results are given in Tables 1-4. Conclusions: alkylphenolic additives of the type TSIATIM-339 belong to a group of chemically-active substances, reacting with products formed in oil during its operation in an engine. The washing action

Card 1/2

65-10-8/13

On the Mechanism of the Washing Action of Alkylphenolic Additives

of alkylphenolic additives is due to: a) neutralisation of acid products by exchange reaction with the formation of oil soluble organic barium salts; b) an increase in selective solubility of asphaltene-resinous substances in oil in the presence of separated-in-the-exchange reaction alkylphenols. The correct concentration of alkylphenolic additives in oils should be selected for each individual case in relation to the operating conditions of engines for which the oil is intended. There are 4 tables and 9 references, 6 of which are Russian and 3 English.

ASSOCIATION: ~~VNIINP~~

AVAILABLE: Library of Congress

Card 2/2

* Усесоюзный научно-исследовательский институт по переработке нефти и газа и получению искусственного жидкого топлива.

34562

S/081/62/000/006/088/117
B167/B101

11-9708

AUTHORS: Druzhinina, A. V., Tarmanyan, G. S., Myachina, M. S.,
Morozova, I. V.

TITLE: Alkyl phenol additives from formaldehyde condensation

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 6, 1962, 541-542,
abstract 6M262 (Sb. "Prisadki k maslам i toplivam", M.,
Gostoptekhizdat, 1961, 20-26)

TEXT: A description is given of the synthesis of the additives Vnii NP-370,
Vnii NP-371, and Vnii NP-372, which are the oil concentrates (~50% in
spindle oil No. 2) of the Ca, Ba, and Li salt, respectively, of the
condensation product of alkyl phenol with CH_2O . The phenol is alkylated
with polymer distillate in the presence of phenol sulfonic acid as a
catalyst, which is previously prepared by treating phenol with H_2SO_4
(8% of the combined amount of phenol and polymer distillate). The
additive Vnii NP-371 (viscosity 17-80 centistokes/100°C) contains 7-9%
of Ba. Prolonged treatment with $\text{Ba}(\text{OH})_2 \cdot 8\text{H}_2\text{O}$ at 145°C doubles the Ba
Card 1/2 X

S/051/62/000/006/088/117
B167/B101

Alkyl phenol additives from ...

content without significantly altering the viscosity. The additive Vnii NP-370 contains 2-2.5% of Ca, which increases to 3-3.5% if the additive is prepared by treating alkyl phenol simultaneously with CH_2O (as a 37% aqueous solution) and CaO in the presence of a promoter. The effect of the alkyl phenol: CH_2O ratio and of some other conditions on the quality of the additive Vnii NP-370 is also investigated. [Abstracter's note: Complete translation.]

Card 2/2

DRUZHININA, A.V.; TARMANYAN, G.S.; MOROZOVA, I.V.; RUTTER, A.A.

Plant production of VNIINP-370 and VNIINP-371 additives.
Nefteper. i neftekhim. no.5:7-12 '64. (MIRA 17:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po pererabotke
nefti i gazov i polucheniyu iskusstvennogo zhidkogo topliva.

L 20632-66 EWT(m)/T DJ

ACC NR: AP6011220

(A)

SOURCE CODE: UR/0413/66/000/006/0057/0057

INVENTOR: Blagovidov, I. F.; Druzhinina, A. V.; Monastyrskiy, V. N.; Puchkov, N. G.; Deryabin, A. A.; Borovaya, M. S.; Filippov, V. F.; Avaliani, T. K.; Zaslavskiy, Yu. S.; Tarmanyan, G. S.; Shor, G. I.; Dmitriyeva, N. A.; Belyanchikov, G. P.; Kuliyev, A. M.; Suleymanova, F. G.; Zaynalova, G. A.; Sadykhov, K. I.

ORG: none

TITLE: Preparative method for motor oils. Class 23, No. 179868

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 57

TOPIC TAGS: lubricating oil, lubricant additive

ABSTRACT: An Author Certificate has been issued for a preparative method for motor oils, involving the introduction of additives. To impart the required service properties, the additives used are an alkylphenol-formaldehyde condensation product (3-15%), a sulfonate additive (1-6%), an additive based on xanthates or dithiophosphates (0.5-1%), and an organosilicon additive (0.003-0.005%). [the additives are no further identified in the source]. [8M]

SUB CODE: 11/ SUBM DATE: 02Aug62/ ATD PRESS: 4225

Card 1/1

UDC: 665.521.5002.237

EXCERPTA MEDICA Sec. 17 Vol. 3/8 Public ... Aug. 57

2538. TARMAS J. Działu Chor. Zawodowych Inst. Med. Pracy, Przemyśl; II.Klin.
Chor. Wewnęt. Śląskiej Akad. Med., Zabrze. "Zwapnienia chrząstek zebrowych w krzemicy i w krzemico-gruzlicy u górników. Calcification of the rib cartilage in silicosis and silico-tuberculosis of coalminers" MED. PRACY 1956, 7/4 (241-248) Graphs 2 Tables 2

The frequency and the intensity of calcification of the rib cartilage in 1923 coal-miners (1423 with silicosis and silico-tb and 500 healthy) were investigated. It was more frequent and intensive among workers with silicosis and silico-tb. In this group extensive to moderate calcifications were prevalent even in middle-aged subjects (41-50 yr.), causing rigidity of the thorax much earlier than in healthy workers. No direct influence of the rib cartilage calcifications on the development of silicosis was established; nevertheless, the possibility of a biochemical action of silica on the development and the intensity of calcifications is emphasized.

KOSMIDER, Stanislaw; TARMAS, Jozef; KOSSMANN, Stefan; PODKOWKA, Jozef

Measurement of pH in situ in the upper part of the digestive system. Polski tygod. lek. 15 no.29:1104-1106 18 Jl '60.

1. Z II Kliniki Chorob Wewnętrznych Sz. A.M. w Zabrzu; kierownik:
prof. dr med. Witold Zahorski
(ESOPHAGUS physiol)
(STOMACH physiol)
(HYDROGEN ION CONCENTRATION)

TARMAS, Josef; SROCZYNSKI, Jan

Changes in nerve cells of the spinal cord in rabbits under the
influence of intravenous lead acetate. Arch.immun.ter.dosw. 9
no.1:45-50 '61.

1. Dział Kliniczny Instytutu Medycyny Pracy w Przemyśle Węglowym
i Hutniczym w Zabrze.
(SPINAL CORD pharmacol) (LEAD pharmacol)

TARMAS, Jozef; KOSMIDER, Stanislaw

Effect of X-rays on the blood vessels of the spinal cord in rabbits. Postepy hig.med.dosw. 17 no.6:765-770 N-D'63

1. z Zakladu Anatomii Prawidlowej Slaskiej AM w Zabrzu (kierownik: prof. dr. S.Kohmann) oraz z Dzialu Klinicznego Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu (kierownik: prof.dr. W.Zahorski).

X

TARMAS, Jozef

Effect of intravenous lead acetate on the spinal ganglia in
rabbits. Postepy hig.med.dosw. 17 no.6:771-776 N-D'63

1. Z Zakladu Anatomii Prawidlowej Slaskiej AM w Zabrzu
(kierownik: prof.dr. S.Kohmann) i z Dzialu Klinicznego In-
stytutu Medycyny Pracy w Zabrzu (kierownik: prof.dr.
W.Zahorski).

TARMAS, Jozef; KOSMIDER, Stanislaw; RUSIECKI, Zdzislaw

Morphologic changes induced by X-rays in the nerve cells of the sympathetic ganglia in rabbits. Arch. immun. ther. exp. 12 no.3: 388-395 '64.

1. Department of Normal Anatomy, and Clinic of Internal and Occupational Diseases, Silesian School of Medicine Zabrze.

KRAUSE, Mieczyslaw, doc. dr.; VORRODT, Andrzej, doc. dr.; KANWISZER,
Henryka; TARMAS, Jozef.

Attempt of histochemical localization of catecholamines in the
metencephalon. Acta physiol. Pol. 16 no.1:1-7 Ja-F'65.

1. Zaklad Fizjologii (Kierownik: doc. dr. M. Krause); Zaklad
Histologii i Embriologii Ogolnej (Kierownik: doc. dr. A. Vor-
brodt) oraz Zaklad Anatomii Prawidlowej Glaskiej Akademii
Medycznej w Zabrze-Rokitnicy (Kierownik: prof. dr. St. Kohmann).

TARMAYEV, V.B.

Organizing students' work and wages in a training camp. Politekh.
obuch. no.1:44-47 Ja '59. (MIRA 12:2)

1. Srednaya shkola Mukhorshibirskogo rayona Buryatskoy ASSR.
(Mukhorshibirskiy District--Agriculture--Study and teaching)
(Field work (Educational method))

TARMAZYAN, G. P.

USSR/Physics of the Earth - Origin and Structure of the Earth, 0-2

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 36336

Author: Tarmazyan, G. P.

Institution: None

Title: Geological Revolutions and the Cosmic Life of the Earth

Original
Periodical: Dokl. AN Azerb. SSR, 1954, 10, No 6, 433-438

Abstract: The average duration of the tectonic stage (cycle) equals the period of rotation of the sun about the center of the galaxy. When the sun intersects the galactic plane, the gravitational field of the galaxy changes the shape of the earth, and this is the cause of tectogenesis. All the geotectonic hypotheses are correct and compatible, i.e., they express various aspects of the same process.

Card 1/1

USSE/Geology

Card 1/1 Pub. 22 - 40/51

Authors : Mekhtiyev, Sh. F., and Tarmazyan, G. P.

Title : ~~Geological distribution of petroleum and gas along the Apscharon peninsula in~~

Periodical : ~~Geol. Ak. SSSR~~ ..., 1954, Apr. ..., 1955

Abstract : ~~Geological data are presented regarding the distribution and~~
~~character of the petroleum and gas fields along the Apscharon peninsula.~~

Presented by : Academician S. I. Mironov, December 3, 1954

ROSTOVTSIV, M.I., TARMISTO, V.Iu.

Kohtla-Järve. Geog.v shkole no.1:17-23 Ja-F '54. (MIRA 7:1)
(Kohtla-Järve, Estonia--Oil shales)
(Oil shales--Kohtla-Järve, Estonia)

ROSTOVTSIEV, M.I.; TARMISTO, V. *DL*

New characteristics in the geography of the industry and agriculture
of the Estonian S.S.R. Izv. AN SSSR. Ser. geog. no. 2;53-60 Mr-AP '54.
(MLRA 7:5)

1. Institut geografii Akademii nauk SSSR. 2. Institut ekonomiki
Akademii nauk ESSR. (Estonia--Economic geography) (Economic geography--
Estonia)

TARMISTO, VELLO YULIUSOVICH

25N/6
621.8
.711

TARMISTO, VELLO YULIUSOVICH

Estonskaya SSR; ekonomikogeograficheskiy ocherk (Estonian
SSR; económico-geography, by) V. Y. Tarmisto i M. I. Rostovtsev.
Tallin, Estonskoye Gos. izd-vo, 1955.

309, (1) P. illus., maps.

At head of title: Akademiya Nauk SSR. institut Geografii.
Akademiya Nauk Estonskoy SSR. Institut Ekonomiki.
"Literatura": P. 307 - (310)

MEA

TAKISTI, 19810

271/C
621.5
.T1

ESTI NSV; MAJANDUS-EGOKRAAFILINE KIRVAUD (ESTONIAN SSR; ECONOMIC-
GEOGRAPHY, BY) V. TAKISTI (AND) M. I. STOVTSLV. TALLINN, ESTI RIIK-
LIK KIRJASTUS, 1980.

273, (3) 1. ILLUS., MAPS.

AT HEAD OF TITLE: ESTI NSV TEADUSTE AKADEMIA. TÄAJAHESE
INSTIT 'T. NSV LIIDU' TEAD STE AKADEMIA. GEOKRAAFIA ISTITUUT.

TRANSLATED FROM THE RUSSIAN: ESTONSKAYA SSR; EKONOMICHESKO-GEOKRAAFISKIY
CIMERK.

"KIRJANDUS": P. 271-(27h)

25M/6
621.8
.TIII

TARMISTO, VELLO YULIUSOVICH

Estonskaya SSR; ekonomikogeorgicheskaya kharakteristika
The Extonian SSR; economic geography, by M.I. Rostovtsev; V. Yu. Tarmisto.
Izd. 2., Perer I do. Moskva, Gerogarizdat, 1957.

365 I p. illus., maps, tables, at head of taitle: Akademiya Nauk SSR.
Institut geografll. Akademiya Nauk estonskoy SSSR. Institute Ekonomikl.
"Literatura": p. 356-366

ARMISTO, V.Yu.

A capital work on the economic geography of White Russia ("Economic geography of White Russia." Reviewed by V.IU. Tarmisto). Izv. AN SSSR. Ser. geog. no.6:157-158 N-D '57. (MIRA 11:1)
(White Russia--Geography, Economic)

TARMISTO, V.Yu. [Tarmisto, V.J.]

~~New developments in the economic geography of Estonia. Geog. v
shkole 21 no.3:8-16 My-Je '58.~~ (MIRA 11:6)
(Estonia—Geography, Economic)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R001755010017-4
TAHMISTO, V. Yu., KOLOTYEVSKIY, A. M., KOMAK, I. V., MACHAUKA, A.,

"New features in economic geography of Soviet Baltic Republics (the role of
the so-called 'cultural factor' in geographical phenomena)."

report to be submitted for the Intl. Geographical Union, 10th General Assembly and
19th Intl. Geographical Congress, Stockholm, Sweden, 6-13 August 1960.

TARMISTO, Vello Iuliusovich, kand.geograf.nauk; YEREMINA, Yu.F., red.;
SAVCHENKO, Ye.V., tekhn.red.

[Twenty years of Soviet Estonia] 20 let Sovetskoi Estonii.
Moskva, Izd-vo "Znanie," 1960. 30 p. (Vsesoiuznoe obshchestvo
po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.1,
Istoriia, no.27).
(MIRA 13:10)
(Estonia—Economic conditions)

KOLOTIYEVSKIY, A.; KOMAR, I.; MESHKAUSKAS, K.; PURIN, V. [Purins, V.]
TARMISTO, V. Yu.

The new in the economic geography of the Soviet Baltic States.
Vestis Latv ak no.9:171-175 '60. (EEAI 10:9)

(Baltic States—Economic conditions)

TARMISTO, V.Yu.

Academy of Sciences of the Estonian S.S.R. Izv. AN SSSR, Ser.
geog. no.6:136-137 N-D '61. (MIRA 14:12)
(Estonia--Economic geography)
(Estonia--Foreign economic relations)

TARMISTO, V., kand. geogr. nauk; Prinimali uchastiye: RENTER, R.;
VINT, E.; ELENURM, Kh. [Ellemurm, H.]; REBANE, I.; ANSBERG, T.;
DAVYDOVA, T., red.; LIIVAND, T., tekhn. red.

[The Estonian S.S.R.] Estonskaia SSR. Tallinn, Estonskoe gos.
izd-vo, 1962. 635 p. (MIRA 15:11)
(Estonia)

TARMISTO, V. Yu., Tallin, Estonia

"Territorial industrial concentration in the Estonian SSR."

report scheduled to be presented at the 20th Intl Geographical Cong, 6 Jul-
11 Aug 64, London.

TARMOSIN, A.M.

135-5-6/14

SUBJECT: USSR/Welding

AUTHORS: Vitman, D.V., Engineer and Tarmosin, A.M. Engineer.

TITLE: Surfacing Forging Dies with Chrome-Molybdenum Alloy. (Naplavka shtampov khromomolibdenovym splavom).

PERIODICAL: "Svarochnye Proizvodstvo", 1957, # 5, pp 18-19 (USSR).

ABSTRACT: The article briefly reviews the available data and gives the results of the experimental work on this subject by the author's institute. Surfacing die blocks for hot and cold punch presses by electrodes "W-7" resulted in the following approximate composition of the facing metal: 2.33 % Cr, 0.24 % Mn, 0.57 % C, 0.18 % Si, 0.82 % Mo. The facing was always sound and the slag was easily removed. Some authors (1), (4), consider steel "45" as the best suitable material for die blanks. Experiments showed that this steel gives good results in production of two-layer cold punching dies, but is not permissible for hot dies because of insufficient hardness. Steel "40X" and rim steel make die blanks of higher hardness. Experience had shown that the previously practised groove depth of 4-6 mm is insufficient, and with 8 mm deep grooves a die may be re-ground three or even

Card 1/2

135-5-6/14

TITLE: Surfacing Forging Dies with Chrome-Molybdenum Alloy. (Наплавка
shtampov khromomolibdenovym splavom).
four times.

The article describes the most effective procedures for heat
treatment.

The electrodes "W-7" are also applicable for surfacing the
blades of guillotine shears, and fast-wearing machine tool
parts.

The article lists 4 references, all Russian.

ASSOCIATION: "ОРГУГЛЕМАШ" (Orguglemash)

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress.

Card 2/2

TARMOSIN, P. M., SKOVYRKO, P. D.

Milling Machinery

Coating the sprockets of a colloid mill with the hard alloy "sormait No. 1." Vest. mash. 32, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 ~~1953~~, Uncl.

TARMOSIN, P. M., SKOVYRKO, P. D.

Milling Machinery

Coating the sprockets of a colloid mill with the hard alloy "scrmait no. 1." Vest.mash. 32
No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.

TARMOJIN, P. M., SKOVYIRKO, F. D.

Milling Machinery.

Coating the sprockets of a colloid mill with the hard alloy "sormait no. 1."
Vest.mash.32, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952, Unclassified.

TARJAI, G.

A BANYATERV KOZLEMENYEL. (Banyaszati Tervezo Intezet) Budapest.

Preparing the cable road of Egercsehi. p. 45

No. 9, Dec. 1958.

Monthly List of East European ^{CC} Assessments (EEAU), LC, Vol. 8, No. 3,
March 1959 Unclass.

TARNAI, Karoly, dr.

Plastic surgery of complete defect of the corpus mandibulae with
implantation of a metal prosthesis. Magy. sebesset 7 no.5:340-
348 Oct 54.

1. A Budapesti Orvostudomanyi Egyetem Stomatologial Klinika janak
kozlemenye. Igazgato: Balogh Karoly egystemi tanar.

(MANDIBLE, abnorm.
surg., metal prosth.)

(ABNORMALITIES
mandible, surg., metal prosthesis)

(PROSTHESIS
metal, for mandibular abnorm.)

TARNAI, Jozsef

Experiences of a study trip to Paris. Bor cipo 11 no.1:2-5
Ja '61.

1. Cipotervező- és Mintakeszítő Vallalat.

TARNAI, K.

4639. TARNAI K. Budapesti Orvostud. egyetem stomatol. Klinikájának közl. *Az alkapocsfest teljes hiányának fémvázbeültetéssel együtt végzett pótló műtéte. A substitution operation in the case of total defect of the lower jaw with implantation of a metal construction, performed in one session MAG. SEBÉSZET 1954, 7/5 (340-348) Illus. 11

In cases of tissue defects of the lower jaw the author recommends implantation of a metal device. He describes a case operated on 3 years before and so far free from symptoms.

Rdkoši - Košice